The Battle of the Neighborhoods

Mong Kok, Hong Kong

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Introduction

This is part of the capstone project for the IBM Data Science professional program on Coursera. The report will analysis and visualize the data to find whether which venues should be recommended to the tourists according to their categories and popularity from public.

Mong Kok is a busy district located in Kowloon, Hong Kong. It is an area stacked with entertainment, food and beverages, local markets and big shopping malls. It is also well-known to be one of the best spots for tourists because of the neon light billboards. It was been described as the busiest district in the world by the Guinness World Records which has an extremely high density of population density of 130000/km2.

Business Problem

It is always great to start a business in Mong Kok as the population density is very high and traffic is very busy and you do not have to worry about no customers nearby. However, due to the extremely high rental payment in Hong Kong, especially in busy area like Mong Kok, it needs to be decided seriously and scientifically with analysis of data science.

The target audience of this research would be stakeholders who would like to invest in the Mong Kok district, the stakeholders who would like to know more about this district with business insights and the people who need information to make business decisions.

Data

Data Collection

The data source of Mong Kok is mainly from the Foursquare API. The documentation of the API is in the following link: https://developer.foursquare.com/docs/api-reference/venues/search/

With these parts of code, we setup the link and credentials to fetch the data from Foursquare.

Find the Latitude and Longitude with Geolocator

```
In [5]: address = 'Mong Kok, Hong Kong'

geolocator = Moninatim(user_geoted(address))
latitude = location.latitude
longitude = location.latitude
longitude = location.longitude
print('The geograpical coordinate of Mong Kok, Hong Kong are {}, {}.'.format(latitude, longitude))

The geograpical coordinate of Mong Kok, Hong Kong are 22.3197491, 114.1693644.

Foursquare API Setup

In [6]: CLIENT_D = 'PCFOOFQOVPW2PBZSAVCJY311VENVCLDSREIFFK1214XRL55' # your Foursquare ID
CLIENT_SCRET = 'AEDMISOKAJLSKTOOSAUBRZLEIDEUDLLOUBSVDTPPDPMIRNOG' # your Foursquare Secret
VERSION = '20188665' # Foursquare API version

print('Your credentails:')
print('CLIENT_SCRET: + CLIENT_ID)
print('CLIENT_SCRET: + CLIENT_SECRET)

Your credentails:
CLIENT_D: PCFOOFQOVPW2M3ZSAVCJY311VENWCLDSREIFFK1214XRL55
CLIENT_SECRET:AEDMISOKAJLSKTOOSAUBRZLBIDEUDLLOUBSVDTPPDPMIRNOG

Setup the URL for fetching data from API

In [7]: LIMIT = 200 # Limit of number of venues returned by Foursquare API radius = 2638 # define radius

# create URL
url = 'https://api.foursquare.com/v2/venues/explore?&client_id={}&client_secret={}&v={}&ll={},{}&radius={},{}\\ longitude, longitude, longitude, longitude, radius, LIMIT)
url

Out[7]: 'https://api.foursquare.com/v2/venues/explore?&client_id=PCFOGFQOVPV42M3ZS4VCJY311VENMCLDSREIFFK1214XRL5S& client_secret=AEDMISOKAJLSKTOOSAUBRZLBIDEUDLLOUBSVDTPPDPMIRNOG&v=20180605&ll=22.3197491,114.1693644&radius = 26388ilmit=208.311mt=208
```

Then, we fetch the data using the http requests to get the JSON format file.

Fetch Data using the URL

```
In [8]: import requests
    results = requests.get(url).json()
    results

Out[8]: {'meta': {'code': 200, 'requestId': '5eecd9729388d7001b0b90f4'},
    'response': {'suggestedFilters': {'header': 'Tap to show:',
        'filters': [{'name': 'Open now', 'key': 'openNow'}]},
        'headerLocation': 'Hong Kong',
        'headerFullLocation': 'Hong Kong',
        'headerLocationGranularity': 'city',
        'totalResults': 239,
```

Data Pre-processing

A long JSON file had been obtained through the HTTP request, but it is hard to be use without data pre-processing. Therefore, it is essential to turn the returned JSON file into a python dataframe before proceeding to the next step. The result dataframe contains the name of venues, a unique ID of the venues, the categories of the venues, and the latitude and longitude of the venues. The dataframe shows 100 venues and this graph is part of them.

|]: | venue.name | venue.id | venue.categories | venue.location.lat | venue.location.lng |
|----|----------------------------------|--------------------------|----------------------------------|--------------------|--------------------|
| 0 | Cordis, Hong Kong (香港康得思 酒店) | 4b0588ccf964a5207eda22e3 | Hotel | 22.318175 | 114.168112 |
| 1 | T. A. P The Ale Project | 54819bb2498e42756eb3fe49 | Beer Bar | 22.317495 | 114.172610 |
| 2 | Kam Wah Café (金華冰廳) | 4bb85b883db7b7133340219a | Cha Chaan Teng | 22.322275 | 114.169755 |
| 3 | Green Common The FOREST | 59a28fa993bd63511b9cd8cd | Vegetarian / Vegan Restaurant | 22.319138 | 114.171755 |
| 4 | Chuan Spa (「川」水療中心) | 4bb5dd2aef159c74c01a75f7 | Spa | 22.318213 | 114.168099 |
| 5 | Black Sugar Coffee | 56dbd932498edb85546c912f | Coffee Shop | 22.319294 | 114.173588 |
| 6 | White Noise Records | 4c672bd2d3899c7464a5002a | Record Shop | 22.322509 | 114.167452 |
| 7 | Ming Court (明閣) | 4bbffe322a89ef3bb107f088 | Cantonese Restaurant | 22.318420 | 114.168253 |
| 8 | Superman Toys | 4b7facf6f964a5200b3930e3 | Toy / Game Store | 22.315544 | 114.170679 |
| 9 | Paradise Dynasty (樂天皇朝) | 57565aec498e7fd15d42360e | Dumpling Restaurant | 22.317951 | 114.169586 |
| 10 | Sneakers Market (波鞋街) | 53e60f19498e457cc2d6623b | Sporting Goods Shop | 22.318673 | 114.171376 |
| 11 | Mongkok Flower Market (旺角花 墟) | 4b0588daf964a52039dd22e3 | Market | 22.324995 | 114.172148 |
| 12 | Woft Craft Beer | 56362d97498e8f8d6ccf5510 | Beer Bar | 22.318109 | 114.173396 |
| 13 | Marks & Spencer Food | 5610a28f498ed34f7a1c5aab | Food & Drink Shop | 22.318384 | 114.168783 |
| 14 | Hot Toys Secret Base | 525539b1498eabff557837d3 | Toy / Game Store | 22.316059 | 114.170107 |

We found that there are 50 categories in total out of 100 venues. To have a better idea of what are these categories. I decided to generate a word cloud to have a better visualization on the data.

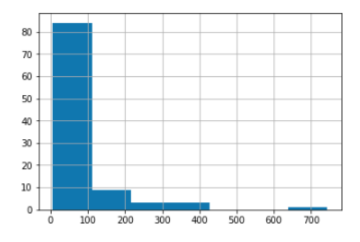


A list of number of likes get by these venues are also fetched from the Foursquare API. The list join as a new column into the dataframe. The column names are optimized to be shorter and easier to figure out. The new dataframe is look like this.

| Out[22]: | | name | id | categories | lat | Ing | likes |
|--|----|----------------------------------|--------------------------|----------------------------------|-----------|------------|-------|
| 11 12 13 14 15 16 17 18 | 0 | Cordis, Hong Kong (香港康得思酒店) | 4b0588ccf964a5207eda22e3 | Hotel | 22.318175 | 114.168112 | 191 |
| | 1 | T. A. P The Ale Project | 54819bb2498e42756eb3fe49 | Beer Bar | 22.317495 | 114.172610 | 182 |
| | 2 | Kam Wah Café (金華冰廳) | 4bb85b883db7b7133340219a | Cha Chaan Teng | 22.322275 | 114.169755 | 392 |
| | 3 | Green Common The FOREST | 59a28fa993bd63511b9cd8cd | Vegetarian / Vegan Restaurant | 22.319138 | 114.171755 | 13 |
| | 4 | Chuan Spa (「川」水療中心) | 4bb5dd2aef159c74c01a75f7 | Spa | 22.318213 | 114.168099 | 14 |
| | 5 | Black Sugar Coffee | 56dbd932498edb85546c912f | Coffee Shop | 22.319294 | 114.173588 | 49 |
| | 6 | White Noise Records | 4c672bd2d3899c7464a5002a | Record Shop | 22.322509 | 114.167452 | 22 |
| | 7 | Ming Court (明間) | 4bbffe322a89ef3bb107f088 | Cantonese Restaurant | 22.318420 | 114.168253 | 74 |
| | 8 | Superman Toys | 4b7facf6f964a5200b3930e3 | Toy / Game Store | 22.315544 | 114.170679 | 17 |
| | 9 | Paradise Dynasty (樂天皇朝) | 57565aec498e7fd15d42360e | Dumpling Restaurant | 22.317951 | 114.169586 | 21 |
| | 10 | Sneakers Market (波鞋街) | 53e60f19498e457cc2d6623b | Sporting Goods Shop | 22.318673 | 114.171376 | 126 |
| | 11 | Mongkok Flower Market (旺角花墟) | 4b0588daf964a52039dd22e3 | Market | 22.324995 | 114.172148 | 263 |
| | 12 | Woft Craft Beer | 56362d97498e8f8d6ccf5510 | Beer Bar | 22.318109 | 114.173396 | 22 |
| | 13 | Marks & Spencer Food | 5610a28f498ed34f7a1c5aab | Food & Drink Shop | 22.318384 | 114.168783 | 18 |
| | 14 | Hot Toys Secret Base | 525539b1498eabff557837d3 | Toy / Game Store | 22.316059 | 114.170107 | 22 |
| | 15 | Sun Kwong Nam Restaurant (新廣南餐室) | 4ca83379b0b8236a366fb1e6 | Malay Restaurant | 22.319721 | 114.168057 | 8 |
| | 16 | Broadway Cinematheque (百老匯電影中心) | 4b3989daf964a5208d5d25e3 | Multiplex | 22.310610 | 114.168730 | 162 |
| | 17 | Urban Coffee Roaster | 54cdd952498ea24892377e6c | Café | 22.325498 | 114.164428 | 42 |
| - | 18 | One Dim Sum (一點心) | 4be6823d2468c928e6760143 | Dim Sum Restaurant | 22.325432 | 114.169293 | 361 |
| | 19 | Tiger Sugar (老虎堂黑糖專売) | 5b98782ad1a402002c28b107 | Bubble Tea Shop | 22.320348 | 114.169509 | 10 |
| | 20 | King of Coconut (椰汁大王) | 4d401f9fc1d4721eb47d0dc7 | Juice Bar | 22.315529 | 114.171091 | 22 |
| | 21 | MUJI (無印良品) | 56ef88a9498e40e2af612c73 | Clothing Store | 22.316865 | 114.161517 | 13 |
| | 22 | Champak Restaurant by ATUM (青花) | 598c54113149b904bb977ad6 | Thai Restaurant | 22.318889 | 114.171646 | 6 |
| | 23 | Fei Jie (肥姐小食店) | 4cb15765aef16dcb480bb954 | Snack Place | 22.315903 | 114.171858 | 58 |

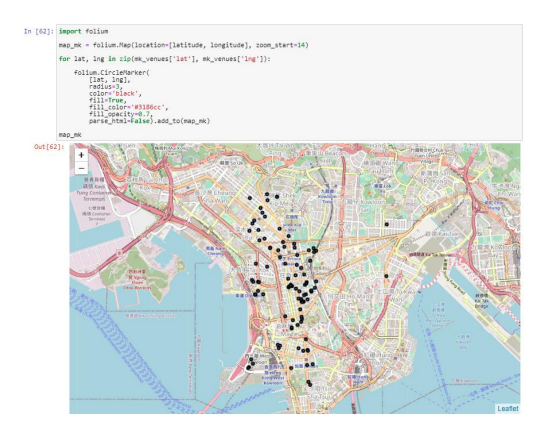
Data Visualization

In order to get better results from the clustering, further knowledges should be obtained before that. Histogram box diagram are generated by the likes that the number of venues get.



```
In [25]: print('Most Likes:',mk_venues['likes'].max())
    print('Least Likes:',mk_venues['likes'].min())
    print('Median Likes',mk_venues['likes'].median())
             print('Mean Likes:',mk_venues['likes'].mean())
             Most Likes: 744
             Least Likes: 5
             Median Likes 22.5
             Mean Likes: 64.96
In [26]: fig, ax = plt.subplots()
             ax.boxplot(mk_venues['likes'])
             plt.show()
               700
               600
               500
               400
               300
              200
               100
```

Also, a map generated by folium visualize the location of the venues could give more information when making the data analysis decisions.



Data Labeling and Re-categorization

After visualizing the data from different ways, it is believed that labeling the venues with a 5-level tier list. The 5 tiers would be granted by the top 20%, 40%, 60%, 80% and 100% of the venues' like. A part of the new dataframe is in the following graph.

| Out[29]: | | name | id | categories | lat | Ing | likes | Tier |
|----------|----|--------------------------------------|--------------------------|-------------------------------------|-----------|------------|-------|------|
| | 0 | Cordis, Hong Kong (香港康得思酒店) | 4b0588ccf964a5207eda22e3 | Hotel | | 114.168112 | | 5 |
| | 1 | T. A. P The Ale Project | 54819bb2498e42756eb3fe49 | Beer Bar | | 114.172610 | | 5 |
| | - | , | | | | | | - |
| | 2 | Kam Wah Café (金華冰廳) | 4bb85b883db7b7133340219a | Cha Chaan Teng | 22.322275 | 114.169755 | 392 | 5 |
| | 3 | Green Common The FOREST | 59a28fa993bd63511b9cd8cd | Vegetarian / Vegan Restaurant | 22.319138 | 114.171755 | 13 | 2 |
| | 4 | Chuan Spa (「川」水療中心) | 4bb5dd2aef159c74c01a75f7 | Spa | 22.318213 | 114.168099 | 14 | 2 |
| | 5 | Black Sugar Coffee | 56dbd932498edb85546c912f | Coffee Shop | 22.319294 | 114.173588 | 49 | 4 |
| | 6 | White Noise Records | 4c672bd2d3899c7464a5002a | Record Shop | 22.322509 | 114.167452 | 22 | 3 |
| | 7 | Ming Court (明閣) | 4bbffe322a89ef3bb107f088 | Cantonese Restaurant | 22.318420 | 114.168253 | 74 | 4 |
| | 8 | Superman Toys | 4b7facf6f964a5200b3930e3 | Toy / Game Store | 22.315544 | 114.170679 | 17 | 2 |
| | 9 | Paradise Dynasty (樂天皇朝) | 57565aec498e7fd15d42360e | Dumpling Restaurant | 22.317951 | 114.169586 | 21 | 3 |
| | 10 | Sneakers Market (波鞋街) | 53e60f19498e457cc2d6623b | Sporting Goods Shop | 22.318673 | 114.171376 | 126 | 5 |
| | 11 | Mongkok Flower Market (旺角花墟) | 4b0588daf964a52039dd22e3 | Market | 22.324995 | 114.172148 | 263 | 5 |
| | 12 | Woft Craft Beer | 56362d97498e8f8d6ccf5510 | Beer Bar | 22.318109 | 114 173396 | 22 | 3 |
| | 13 | Marks & Spencer Food | 5610a28f498ed34f7a1c5aab | Food & Drink Shop | 22.318384 | 114.168783 | 18 | 2 |
| | 14 | Hot Toys Secret Base | 525539b1498eabff557837d3 | Toy / Game Store | 22.316059 | 114.170107 | 22 | 3 |
| | 15 | Sun Kwong Nam Restaurant (新廣南 餐室) | 4ca83379b0b8236a366fb1e6 | Malay Restaurant | 22.319721 | 114.168057 | 8 | 1 |
| | 16 | Broadway Cinematheque (百老匯電影中心) | 4b3989daf964a5208d5d25e3 | Multiplex | 22.310610 | 114.168730 | 162 | 5 |

As there are too many categories (50) out of the total venues (100). Before proceeding to the next step, the categories require to be recategorize. There are many types of local restaurant selling local Hong Kong food but in different categories. Therefore, I recategorize these kind of restaurants into a new category called "hkfood". Also, there are many kinds of bars in the categories so they had been recategorize as "drinks". The new categories list is joined into the dataframe.

| Out[146]: | | name | id | categories | lat | Ing | likes | Tier | labol | new cat |
|-----------|---|--------------------------------|--------------------------|-------------------------------------|-----------|------------|-------|------|-------|-------------------------------------|
| | | патте | Id | categories | iat | ing | likes | Her | label | new_cat |
| | 0 | Cordis, Hong Kong (香港康得思酒店) | 4b0588ccf964a5207eda22e3 | Hotel | 22.318175 | 114.168112 | 191 | 5 | 5 | Hotel |
| | 1 | T. A. P The Ale Project | 54819bb2498e42756eb3fe49 | Beer Bar | 22.317495 | 114.172610 | 182 | 5 | 3 | drinks |
| | 2 | Kam Wah Café (金華 冰廳) | 4bb85b883db7b7133340219a | Cha Chaan Teng | 22.322275 | 114.169755 | 392 | 5 | 7 | hkfood |
| | 3 | Green Common The FOREST | 59a28fa993bd63511b9cd8cd | Vegetarian / Vegan Restaurant | 22.319138 | 114.171755 | 13 | 2 | 1 | Vegetarian / Vegan Restaurant |
| | 4 | Chuan Spa (「川」 水療中心) | 4bb5dd2aef159c74c01a75f7 | Spa | 22.318213 | 114.168099 | 14 | 2 | 1 | Spa |
| | 5 | Black Sugar Coffee | 56dbd932498edb85546c912f | Coffee Shop | 22.319294 | 114.173588 | 49 | 4 | 8 | Coffee Shop |
| | 6 | White Noise Records | 4c672bd2d3899c7464a5002a | Record Shop | 22.322509 | 114.167452 | 22 | 3 | 0 | Record Shop |
| | 7 | Ming Court (明閣) | 4bbffe322a89ef3bb107f088 | Cantonese Restaurant | 22.318420 | 114.168253 | 74 | 4 | 2 | hkfood |

Methodology

One Hot Encoding

The new categories and the tier list would be proceed into the one hot encoding and be the main attributes of the

```
In [131]: mk_onehot = pd.get_dummies(mk_venues[['new_cat','Tier']], prefix="", prefix_sep="")
    mk_onehot('Name') = mk_venues['name']
    fixed_columns = [mk_onehot.columns[-1]] + list(mk_onehot.columns[:-1])
    mk_onehot = mk_onehot[fixed_columns]
    mk_onehot bodd/)
               mk_onehot.head()
Out[131]:
                                         BBQ
                                                                                 Clothing
                                                                  Chinese
                                                                                                       Cosmetics
                                                                                                                                Dumpling
                              Art
                                                                                             Coffee
                                                                                                                      Dessert
                                                                                                                                                Farmers
                                                                                                                                                            Flower
                                                           Café
                   Name
                                                 Bakery
                              Gallery
                                        Joint
                                                                  Restaurant
                                                                                 Store
                                                                                              Shop
                                                                                                       Shop
                                                                                                                      Shop
                                                                                                                                 Restaurant
                                                                                                                                                Market
                                                                                                                                                            Shop
                  Cordis,
                  Hong
                  Kong (香
                              0
                                         0
                                                 0
                                                           0
                                                                  0
                                                                                 0
                                                                                             0
                                                                                                       0
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                                                                                                                                 0
                                                                                                                                                0
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                   港康得
                  思酒店)
                  T. A. P. -
                  The Ale
                                                 0
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                  Café (金
                  華冰廳)
                  Green
                  Common
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                                                                  0
                                                                                 0
                                                                                             0
                                                                                                                                 0
                   水療中
                   心)
```

Find the most effective cluster number with The Silhouette Coefficient

```
For n_clusters=2, The Silhouette Coefficient is 0.13784926415683088
For n_clusters=3, The Silhouette Coefficient is 0.19842058771096205
For n_clusters=4, The Silhouette Coefficient is 0.2625726720065478
For n_clusters=5, The Silhouette Coefficient is 0.32280036546879187
For n_clusters=6, The Silhouette Coefficient is 0.29000516145206295
For n_clusters=7, The Silhouette Coefficient is 0.29030517914198223
For n_clusters=8, The Silhouette Coefficient is 0.27281817632401223
For n_clusters=9, The Silhouette Coefficient is 0.35359198754254445
For n_clusters=10, The Silhouette Coefficient is 0.24095927601809936
For n_clusters=11, The Silhouette Coefficient is 0.22962594268476605
```

The most effective cluster number is 9

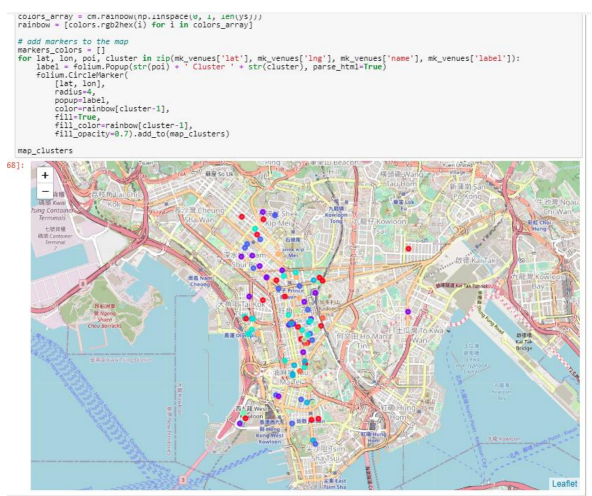
The k-clusters is set to 9 and the k means labels are generated.

```
# run k-means clustering
kmeans = KMeans(n_clusters=k_clusters, random_state=2).fit(cluster_df)
```

Results

| Out[165]: | array([5, 3, 7, 1, 1, 8, 0, 2, 1, 0, 3, 3, 0, 1, 0, 4, 3, 2, 7, 6, 0, 1, 4, 2, 3, 6, 4, 2, 4, 1, 4, 0, 2, 4, 3, 0, 1, 5, 8, 2, 1, 6, 0, 2, 0, 1, 8, 1, 6, 0, 4, 4, 1, 1, 1, 2, 0, 3, 7, 7, 2, 7, 2, 2, 0, 2, 3, 4, 1, 1, 0, 4, 2, 4, 1, 4, 4, 6, 5, 3, 6, 0, 5, 0, 2, 6, 3, 1, 4, 2, 3, 2, 1, 1, 0, 0, 1, 2, 0, 0], dtype=int32) | | | | | | | | | |
|-----------|--|--------------------------------|--------------------------|-------------------------------------|-----------|------------|-------|------|-------|-------------------------------------|
| In [167]: | <pre>mk_venues['label'] = kmeans.labels_ mk_venues.head()</pre> | | | | | | | | | |
| Out[167]: | | name | id | categories | lat | Ing | likes | Tier | label | new_cat |
| | 0 | Cordis, Hong Kong (香港康得思酒店) | 4b0588ccf964a5207eda22e3 | Hotel | 22.318175 | 114.168112 | 191 | 5 | 5 | Hotel |
| | 1 | T. A. P The Ale Project | 54819bb2498e42756eb3fe49 | Beer Bar | 22.317495 | 114.172610 | 182 | 5 | 3 | drinks |
| | 2 | Kam Wah Café (金 華冰廳) | 4bb85b883db7b7133340219a | Cha Chaan Teng | 22.322275 | 114.169755 | 392 | 5 | 7 | hkfood |
| | 3 | Green Common The FOREST | 59a28fa993bd63511b9cd8cd | Vegetarian / Vegan Restaurant | 22.319138 | 114.171755 | 13 | 2 | 1 | Vegetarian / Vegan Restaurant |
| | 4 | Chuan Spa (「川」 水療中心) | 4bb5dd2aef159c74c01a75f7 | Spa | 22.318213 | 114.168099 | 14 | 2 | 1 | Spa |
| | 4 | | | | | | | | | > |

The above dataframe is the results of the clustering and the following map is generated by folium with different colors according to the labels they get from different clustering groups.



The results of cluster groups are long lists and would not be shown in this report. Check out the jupyter notebook on GitHub to

see the complete results and data analysis processes:

https://github.com/siuyuk/IBM-Data-Sci-Capstone-Project/blob/master/mongkokseg%26cluster.ipynb

Conclusions

The data source of this project is not big and complete enough to make it to be great. I tried my best to use these resources on hands to get the above results with the knowledges I learnt from the 9 courses. The target audience of this report should get more information about the venues that should be recommended in different clusters. If I could have some improvements for the analysis, I would try to find more data or change the attributes I used for one hot encoding and clustering number to finalize the results better.